

Konformitätserklärung nach ISO/IEC
Guide 22/1996 – EN 45014



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Produkt: „Maskentrockenschrank“
Typen MTS 1800; Serien-Nr.: MTS1800xxxxxx

Das oben beschriebene Produkt ist konform mit:

EN ISO 12100-2	Sicherheit von Maschinen – Grundbegriffe, allgemeine Gestaltungs-sätze	01.03.2004
EN 60335	Sicherheit elektrischer Geräte für den Hausgebrauch und ähnliche Zwecke	01.09.2003
EN 55014	Elektromagnetische Verträglichkeit – Anforderungen an Haushalt-geräte, Elektrowerkzeuge und ähnliche Elektrogeräte	01.01.2002
EN 60555	Rückwirkungen in Stromversorgungsnetzen, die durch Haushaltge-räte und durch ähnliche elektrische Einrichtungen verursacht werden	01.07.1988
EN 60204	Sicherheit von Maschinen - Elektrische Ausrüstung von Maschinen	März 1998
EN 60529	Schutzzonen durch Gehäuse	01.10.2000


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Operating manual

for

OSMA – MASK DRYING LOCKER

MTS1800

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Operating instructions

for the OSMA Mask Drying Locker

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7) Disposal / Taking out of operation.

The parts of the drying locker can be recycled when professionally disposed of and are therefore environmentally compatible.

Details of disposal and recycling are shown in the table below:

Product	Materials	Disposal
steel construction metal parts motors screws etc.	metals	separating recycling by smelting down
protective caps casings covers etc.	plastics	recycling burning or disposal in special dumps
cables casings plugs etc.	rubber, PVC, silicon, polychlorophen	separating materials recycling
electronic parts	plastics, metals, electrolytes	special disposal in accordance with locally authorized directives

Varnished and painted parts should be recycled according to the materials used or disposed of at special dumps in accordance with locally authorized directives.

2) Technical data

Type: Mask drying locker MTS 1800

Serial no./model:.....

Dimensions: width/height/depth in mm .900/900/530

Voltage/Frequency: 230 volts/~ Hz

Warm air blower: Output 1200 watts

Protection rating: IPX 4

Description:

OSMA Mask drying locker made of high-grade steel with removable rotary disc, vertical design, two-door locker.

Horizontal drive shaft with step-drive motor (1r/min) to accommodate rotary disc for 8 protective masks.

Drying time approx. about 15-30 minutes.

Design:

The **OSMA Mask drying locker** made of high-grade steel with integrated rotary cage is operated using a maintenance-free blower and register heater.

Plug into an earthed 230 V on-site socket
10 amps fuse

3) Installation

- Use only installation material supplied.
- OSMA drying systems are supplied ready to plug into an energy supply of 230V/50Hz.

Installation in dry rooms:

1. Fix the **OSMA Mask Drying Locker** to the wall, ensuring a space of at least 10cm both above and below the locker.
2. Use only original installation material provided (screws, wall plugs etc)
3. Place supplied rubber cushions on mounting screws between wall and locker and tighten slightly.
4. Carry out trial run only after tightening all 4 anchoring screws and rubber cushions.
5. During trial run ensure that blower has sufficient expansion space.
6. Fasten masks as shown in photo below.



4) Operation

The OSMA mask drying locker may only be operated when the doors are closed (door shut-off switch). The built-in E-synchron-motor for the rotary disc is operated directly by turning on the appliance (1R/min). The rotary disc can be taken out or left in to attach the 8 masks.

5) Transport and storage

During transport the unit must be secured from dislocation and shifting and protected from adverse weather conditions.

If the dryer cannot be installed directly after delivery it should be stored in a clean, dry place and protected against damage, dirt and moisture.

6) Service manual

Rectifying faults

The OSMA Mask Drying Locker is maintenance free.

Should however faults or problems occur with the product, please call your local specialist dealer.

**ATTENTION: Never attempt to open appliance alone!
Repairs may only be carried out by trained and qualified
service staff!**

1) General information

Thank you for choosing an OSMA product.

- This operating manual was originally written for German speaking countries and users and has been translated from the German into English.
- Detailed technical information for the appliance can be found in the datasheet.
- Do not expose flammable or sensitive parts (e.g. plastics, electrical parts and cables) to extreme heat, sparks or open flames as this presents a fire hazard with formation of harmful gases and can cause damage to insulating materials..
- The appliance should not be allowed to come into contact with concentrated acids or caustic solutions as this could lead to the disintegration of plastic casings or cause dangerous metal corrosion.

1.1) Correct and intended use of the product

The OSMA –mask drying locker is intended solely for the purpose of drying protective masks.

In the case of improper handling or misuse of this product the manufacturer's guarantee automatically loses its validity.

1.2) Guarantee information

OSMA is not responsible for damages caused by false usage or improper handling. OSMA does not accept liability to third persons.

Changes to components or elements without the manufacturer's consent and incorrect installation not in accordance with the manufacturer's instructions will lead to loss of the guarantee.

1.3) Directives

The OSMA mask drying locker has been manufactured according to European and German standards, laws, regulations and guidelines. However when installing the product the specific local or national electro-technical regulations applicable to the country in question must be complied with.